DBs Time Stamp USPAT; 2004/06/01 US-PGPUB 14:21 US-PGPUB 14:19 USPAT; 2004/06/01 USPAT; 2004/06/01 US-PGPUB 14:21 US-PGPUB 14:23 US-PGPUB 14:23 US-PGPUB 14:23 US-PGPUB 14:23 US-PGPUB 14:23	Time 2004/ 50B 14:21 2004/ 50B 14:19 2004/ 50B 14:21 2004/ 50B 14:21 2004/ 50B 14:21 2004/ 50B 14:23 5004/ 50B 14:23	Time 2004/ 50B 14:21 2004/ 50B 14:19 2004/ 50B 14:21 2004/ 50B 14:21 2004/ 50B 14:23 5004/ 50B 14:23 5004/ 50B 14:23	Time 2004/ oub 14:21 2004/ oub 14:19 2004/ oub 14:21 2004/ oub 14:23 2004/ oub 14:23 2004/ oub 14:23 2004/ oub 14:23	Time 2004/ oub 14:21 2004/ oub 14:19 2004/ oub 14:21 2004/ oub 14:21 2004/ oub 14:23 0008 14:23 0008 14:23 0008 14:24 0008 14:24 0008 14:24 0008 14:24 0008 14:24	Time 2004/ oub 14:21 2004/ oub 14:21 2004/ oub 14:21 2004/ oub 14:23 0004/ oub 14:23 0004/ oub 14:23 0004/ oub 14:24	Time 2004/ oub 14:21 2004/ oub 14:21 2004/ oub 14:21 2004/ oub 14:23 2004/ oub 14:23 2004/ oub 14:23 2004/ oub 14:24 oub 14:24 oub 14:25 cood/ oub 14:25 cood/ oub 14:25 cood/ oub 14:25	Time 2004/ 14:21 2004/ 14:29 2004/ 14:29 2004/ 14:24 2004/ 14:24 2004/ 14:24 2004/ 14:25 2004/ 14:25 2004/ 14:25 2004/ 14:25 2004/ 14:25 2004/ 14:25 2004/ 14:25	Time 2004/ 14:219 2004/ 14:29 2004/ 14:29 2004/ 14:24 2004/ 14:24 2004/ 14:24 2004/ 14:25 2004/ 14:25 2004/ 14:25 2004/ 14:25 2004/ 14:25 2004/ 14:25 2004/ 14:25 2004/ 14:36 2004/ 14:36 2004/ 14:36 2004/ 14:36 2004/ 14:36
TO T	oub oub oub oub	901B 901B 901B 901B	2018 2018 2018 2018 2018 2018	2018 2018 2018 2018 2018 2018 2018	20 20 20 20 20 20 20 20 20 20 20 20 20 2	900 B DO B	i	
USI USI USI USI USI USI USI			10 1 10 1 10 10 10 10 10 10 10 10 10 10				AT; PGPU PAT; PGPU	AAT; PGPUB PAT;
								<u></u>
(chemical biological environmental) 62295 adj (agent\$1 substance\$1 compound\$1) 20252 neutrali\$7 near3 (agent\$1 substance\$1 compound\$1) 286 4 same 6 4 same (explosive lethal deadly 1778 toxic hazard\$3) 1778 toxic hazard\$3)	(chemical biological adj (agent\$1 substanc compound\$1) neutrali\$7 near3 (age substance\$1 compound\$4 same 6 4 same (explosive lettoxic hazard\$3) 4 near10 (explosive lettoxic hazard\$3) 4 and 6 9 and 6	(chemical biological adj (agent\$1 substanc compound\$1) neutrali\$7 near3 (age substance\$1 compound\$4 same (explosive lettoxic hazard\$3) toxic hazard\$3) toxic hazard\$3) and 6 and 7	(chemical biological adj (agent\$1 substanc compound\$1) neutrali\$7 near3 (age substance\$1 compound\$4 same (explosive lettoxic hazard\$3) 4 near10 (explosive l toxic hazard\$3) 4 and 6 9 and 7 11 and (wireless\$2 ra	(chemical biological adj (agent\$1 substanc compound\$1) neutrali\$7 near3 (age substance\$1 compound\$4 same 6 4 same (explosive lettoxic hazard\$3) 4 near10 (explosive lettoxic hazard\$3) 2 and 6 9 and 7 11 and (wireless\$2 ra	(chemical biological adj (agent\$1 substanc compound\$1) neutrali\$7 near3 (age substance\$1 compound\$ 4 same (explosive let toxic hazard\$3) 4 near10 (explosive let toxic hazard\$3) 9 and 6 9 and 7 11 and (wireless\$2 ra 10 and (wireless\$2 ra (wireless\$2 radio rf) remote\$2	(chemical biological adj (agent\$1 substanc compound\$1) neutrali\$7 near3 (age substance\$1 compound\$4 same 6 4 same (explosive lettoxic hazard\$3) 4 near10 (explosive lettoxic hazard\$3) 9 and 6 11 and (wireless\$2 ra 10 and (wireless\$2 ra 10 and 14	emical biological environme (agent\$1 substance\$1 cound\$1) trali\$7 near3 (agent\$1 stance\$1 compound\$1) ame (explosive lethal deadlic hazard\$3) nd 6 nd 7 and (wireless\$2 radio rf) and 14 and 14 and 14	emical biological (agent\$! substanc pound\$!) trali\$7 near3 (age stance\$! compound\$ ame (explosive let ic hazard\$3) nd 6 nd 7 and (wireless\$2 ra and (wireless\$2 ra and 14 and 14 and 14 and 14 and 14 and (wireless\$2 ra and (wireless\$2 ra and 14
compounds1) neutrali\$7 near3 (a substance\$1 compound 4 same 6 4 same (explosive lutoxic hazard\$3) 4 near10 (explosive toxic hazard\$3)	compounds1) neutrali\$7 near3 (a substance\$1 compound 4 same 6 4 same (explosive l toxic hazard\$3) 4 near10 (explosive toxic hazard\$3) 9 and 6	compounds1) neutrali\$7 near3 (according to the same of	compounds1) neutrali\$7 near3 (action substance\$1 compound 4 same 6 4 same (explosive litoxic hazard\$3) 4 near10 (explosive toxic hazard\$3) 9 and 6 9 and 7 11 and (wireless\$2	compounds1) neutrali\$7 near3 (according to be a same 6 4 same (explosive litoxic hazard\$3) 4 near10 (explosive toxic hazard\$3) 9 and 6 9 and 7 11 and (wireless\$2	compounds 1) neutralis7 near3 (a substance\$1 compound 4 same (explosive lutoxic hazard\$3) 4 near10 (explosive toxic hazard\$3) 9 and 6 9 and 7 11 and (wireless\$2 10 and (wireless\$2 remote\$2	compounds 1) neutrali\$7 near3 (a substance\$1 compound 4 same 6 4 same 6 4 near10 (explosive lutoxic hazard\$3) 4 near10 (explosive toxic hazard\$3) 9 and 6 9 and 7 11 and (wireless\$2 10 and 14	compounds1) neutrali\$7 near3 (age substance\$1 compound\$ 4 same 6 4 same (explosive let toxic hazard\$3) 4 near10 (explosive l toxic hazard\$3) 9 and 6 9 and 7 11 and (wireless\$2 ra (wireless\$2 radio rf) remote\$2 10 and 14 10 and 14 10 and (wireless\$2 ra 11 and (wireless\$2 ra 12 and 14 13 and 14 14 and (wireless\$2 ra 15 and 14	same 6 same (explosive let same (explosive let oxic hazard\$3) near10 (explosive let oxic hazard\$3) and 6 and 7 and (wireless\$2 rawio rf) smote\$2 and 14 and (wireless\$2 rawio rf) smote\$2 and 14 and (wireless\$2 rawio rf) and (wireless\$2 rawio rf) and (wireless\$2 rawio rf) and 14 benote\$2 and 14 can wireless\$2 rawio rf) and (wireless\$2 rawio rf) and 14 can wireless\$2 rawio rf) and 14 can wireless\$2 rawio rf) and 14 can wireless\$2 rawio rf) and (wireless\$2 rawio rf)
4 same 6 4 same (explosive litoxic hazard\$3) 4 nearl0 (explosive toxic hazard\$3)	4 same 6 4 toxic hazard\$3) 4 near10 (explosive 1, 4 near10 (explosive 2, 4 near10 (explosive 3, 4 near10 (explosive 4, near10 (explosive 4, near10, ne	4 same 6 4 same (explosive lutoxic hazard\$3) 4 nearl0 (explosive toxic hazard\$3) 9 and 6 9 and 7	4 same 6 4 same (explosive lutoxic hazard\$3) 4 nearl0 (explosive toxic hazard\$3) 9 and 6 9 and 7 11 and (wireless\$2	e 6 hazard\$3) rl0 (explosive lubazard\$3) 6 7 d (wireless\$2	4 same 6 4 same (explosive leth toxic hazard\$3) 4 near10 (explosive lettoxic hazard\$3) 9 and 6 11 and (wireless\$2 raciveled and (wireless\$2 raciveless\$2 raciveless\$3 racivele	4 same 6 4 same (explosive leth toxic hazard\$3) 4 near10 (explosive lettoxic hazard\$3) 9 and 6 11 and (wireless\$2 rac (wireless\$2 rac (wireless\$2 radio rf) remote\$2 10 and 14	e 6 hazard\$3) r10 (explosive leth hazard\$3) 6 d (wireless\$2 rac less\$2 rac less\$2 rac a 14 d (wireless\$2 rac b\$14 d (wireless\$2 rac c c c d (wireless\$2 rac c) c d (wireless\$2 rac c) c) c)	e 6 hazard\$3) r10 (explosive le hazard\$3) 6 d (wireless\$2 r d (wireless\$2 r less\$2 radio rf e\$2 d 14 d (wireless\$2 r control of t control of t control of t d (wireless\$2 r d
e (explosive lethal of hazard\$3) rlo (explosive lethal hazard\$3)	e (explosive lethal of hazard\$3) rl0 (explosive lethal hazard\$3)	e (explosive lethal of hazard\$3) rlo (explosive lethal hazard\$3) 6	e (explosive lethal of hazard\$3) rlo (explosive lethal hazard\$3) 6 7 7 (wireless\$2 radio r	e (explosive lethal of hazard\$3) rl0 (explosive lethal hazard\$3) 6 7 7 (wireless\$2 radio r	e (explosive lethal of hazard\$3) filo (explosive lethal hazard\$3) f (wireless\$2 radio r d (wireless\$2 radio r less\$2 radio r less\$2 radio r less\$2 radio r	e (explosive lethal of hazard\$3) filo (explosive lethal hazard\$3) for the hazard\$3 for	e (explosive lethal of hazard\$3) rl0 (explosive lethal hazard\$3) 6 7 7 (wireless\$2 radio r less\$2 radio rf) near less\$2 14 6 (wireless\$2 radio r b\$2 6 (wireless\$2 radio r columnation r	e (explosive lethal of hazard\$3) rl0 (explosive lethal hazard\$3) 6 6 7 7 (wireless\$2 radio r 6 (wireless\$2 radio r 6 (wireless\$2 radio r 6 (wireless\$2 radio r 6 (wireless\$2 radio r 7 (wireless\$2 radio r 7 (wireless\$2 radio r 8 (wireless\$2 radio r 9 (wireless\$2 radio r 7 (wireless\$2 radio r 8 (wireless\$2 radio r 9 (wireless\$2 radio r 7 (wireless\$2 radio r 8 (wireless\$2 radio r 9 (wireless\$2 radio r 9 (wireless\$2 radio r 7 (wireless\$2 radio r 8 (wireless\$2 radio r 9 (wireless\$2 rad
clo (explosive lethal hazard\$3)	clo (explosive lethal hazard\$3) 6	flo (explosive lethal hazard\$3) 6	hazard\$3) 6 7 7 (wireless\$2 radio r	hazard\$3) 6 7 7 (wireless\$2 radio r	hazard\$3) 6 7 1 (wireless\$2 radio r less\$2 radio r less\$2 radio r	rlO (explosive lethal hazard\$3) 6 7 7 (wireless\$2 radio rl (wireless\$2 radio rless\$2 radio rless\$3 r	clo (explosive lethal dea hazard\$3) 6 7 7 8 (wireless\$2 radio rf) 1 (wireless\$2 radio rf) 1 s\$2 8 14 8 (wireless\$2 radio of) 2 codio of) 2 codio of) 3 codio of) 3 codio of) 3 codio of) 3 codio of)	clo (explosive lethal dea hazard\$3) 6 7 7 7 8 (wireless\$2 radio rf) 1 (wireless\$2 radio rf) 2 s\$2 8 14 8 (wireless\$2 radio 5 ti,clm. 6 (wireless\$2 radio 7 ti,clm. 7 (wireless\$2 radio 8 14 8 14 8 14 8 14 9 (wireless\$2 radio 9 ti,clm. 16 (wireless\$2 radio rf) 17 (wireless\$2 radio rf) 18 (wireless\$2 radio rf)
		9 and 6 9 and 7	and 7 and 7 and (wireless\$2 radio	and 7 and (wireless\$2 radio and (wireless\$2 radio	9 and 6 9 and 7 11 and (wireless\$2 rac 10 and (wireless\$2 rac (wireless\$2 radio rf) remote\$2	9 and 6 9 and 7 11 and (wireless\$2 rac 10 and (wireless\$2 rac (wireless\$2 radio rf) remote\$2 10 and 14	and 6 and 7 and (wireless\$2 radio rf) ireless\$2 radio rf) near10 note\$2 and 14 and 14 and ti.clm.	and 6 and (wireless\$2 radio rf) and (wireless\$2 radio rf) ireless\$2 radio rf) near10 note\$2 and 14 and (wireless\$2 radio).ab,ti,clm. and (wireless\$2 radio rf) municat\$4 transmission mmunicat\$4 link\$1 channel\$1 gnal\$4 network\$1 data))

-